

Tech Law, Inc. Drinking Water Project

Week 2/Sample Batch 2

Brandi Rasinger

2/16/2012


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: FB06
 SAMPLE DATE : 01/30/12
 SAMPLE TIME : 0930
 SAMPLE COLLECTOR : CLIENT/DJ
 SAMPLE ID : 26636

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME	DATE	TIME		
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1508	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0912	2/7/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

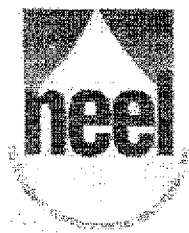
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW13
SAMPLE DATE : 01/30/12
SAMPLE TIME : 1123
SAMPLE COLLECTOR : CLIENT/BB
SAMPLE ID : 26637

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1509	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0915	2/7/2012	1000	cfu/1ml	560	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4159
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW18
SAMPLE DATE : 01/30/12
SAMPLE TIME : 1127
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26635

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1510	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0910	2/7/2012	1000	cfu/1ml	73	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4189
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW18-P
SAMPLE DATE : 01/30/12
SAMPLE TIME : 1152
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26633

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1512	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0905	2/7/2012	1000	cfu/1ml	68	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph: 570-348-0775 • fax: 570-347-4199
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW20
SAMPLE DATE : 01/30/12
SAMPLE TIME : 1612
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26634

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START DATE	TIME	END DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1513	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0908	2/7/2012	1000	cfu/1ml	67	n/a	1

SAMPLE COMMENTS :

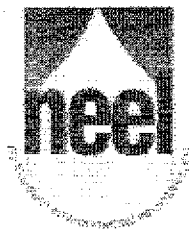
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1820 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epa.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW20-P
SAMPLE DATE : 01/30/12
SAMPLE TIME : 1629
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26631

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1514	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0900	2/7/2012	1000	cfu/1ml	57	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1820 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 • www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW25-P
 SAMPLE DATE : 01/30/12
 SAMPLE TIME : 1532
 SAMPLE COLLECTOR : CLIENT/BB
 SAMPLE ID : 26632

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/31/2012	1515	2/1/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/31/2012	0902	2/7/2012	1000	cfu/1ml	42	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: FB07
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1415
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26670

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1603	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1000	2/8/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

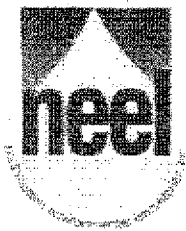
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW26
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1026
SAMPLE COLLECTOR : CLIENT/BB
SAMPLE ID : 26671

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1606	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1008	2/8/2012	1000	cfu/1ml	68	n/a	1

SAMPLE COMMENTS :

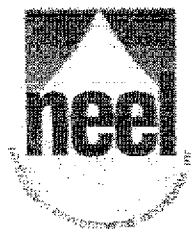
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW26-P
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1137
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26672

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1607	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1010	2/8/2012	1000	cfu/1ml	34	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4159
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW29
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1818
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26741

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1635	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1402	2/8/2012	1000	cfu/1ml	33	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW29Z
 SAMPLE DATE : 01/31/12
 SAMPLE TIME : 1818
 SAMPLE COLLECTOR : CLIENT/MF
 SAMPLE ID : 26740

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1634	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1400	2/8/2012	1000	cfu/1ml	75	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW35
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1149
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26673

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1605	2/2/2012	1530	cfu/100ml	34	<1	1
FECAL COLIFORM BACTERIA	SM 9221E	BR	2/2/2012	1540	2/4/2012	1500	PRES/ABS	PRESENT	ABSENT	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1008	2/8/2012	1000	cfu/1ml	50	n/a	1

SAMPLE COMMENTS :

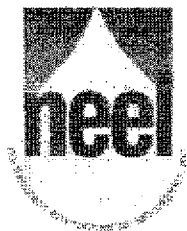
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY : _____

John Scheatzle, President
Page 1 of 1



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW52
SAMPLE DATE : 01/31/12
SAMPLE TIME : 1522
SAMPLE COLLECTOR : CLIENT/BB
SAMPLE ID : 26674

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1604	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1002	2/8/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

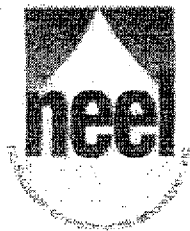
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: FB08
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1445
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26780

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/2/2012	1603	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/2/2012	1006	2/9/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue * scranton, pennsylvania 18508 * ph.: 570-348-0775 * fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com * neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW32
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1045
SAMPLE COLLECTOR : CLIENT/TS
SAMPLE ID : 26743

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1637	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1407	2/8/2012	1000	cfu/1mi	<1	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-346-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epa.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW32-P
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1050
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26745

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1639	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1411	2/8/2012	1000	cfu/1ml	35	n/a	1

SAMPLE COMMENTS :

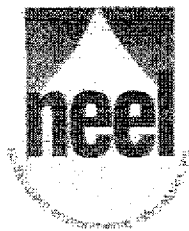
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW33
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1049
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26744

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1638	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1409	2/8/2012	1000	cfu/1ml	43	n/a	1

SAMPLE COMMENTS :

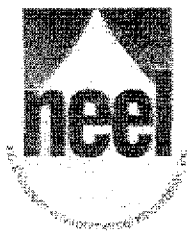
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4199
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW33A-P
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1042
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26742

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1636	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1405	2/8/2012	1000	cfu/1ml	65	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@optix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW33B-P
 SAMPLE DATE : 02/01/12
 SAMPLE TIME : 1142
 SAMPLE COLLECTOR : CLIENT/DJ
 SAMPLE ID : 26746

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/1/2012	1640	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/1/2012	1413	2/8/2012	1000	cfu/1ml	74	n/a	1

SAMPLE COMMENTS :

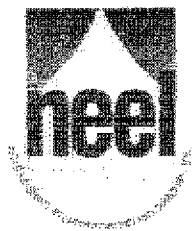
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-346-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW34A
 SAMPLE DATE : 02/01/12
 SAMPLE TIME : 1547
 SAMPLE COLLECTOR : CLIENT/TS
 SAMPLE ID : 26781

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/2/2012	1601	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/2/2012	1000	2/9/2012	1000	cfu/1ml	10	n/a	1

SAMPLE COMMENTS :

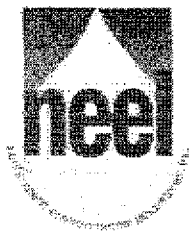
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4138
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW34A-P
SAMPLE DATE : 02/01/12
SAMPLE TIME : 1555
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26782

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/2/2012	1602	2/2/2012	1530	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/2/2012	1003	2/9/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: FB09
SAMPLE DATE : 02/02/12
SAMPLE TIME : 1015
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26816

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1506	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0938	2/10/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW40
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1539
 SAMPLE COLLECTOR : CLIENT/TS
 SAMPLE ID : 26810

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1503	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0932	2/10/2012	1000	cfu/1ml	40	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW40-P
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1544
 SAMPLE COLLECTOR : CLIENT/DJ
 SAMPLE ID : 26817

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1508	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0942	2/10/2012	1000	cfu/1ml	12	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW41
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1612
 SAMPLE COLLECTOR : CLIENT/DJ
 SAMPLE ID : 26815

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1509	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0944	2/10/2012	1000	cfu/1ml	49	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW41-P
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1554
 SAMPLE COLLECTOR : CLIENT/MF
 SAMPLE ID : 26809

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1505	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0936	2/10/2012	1000	cfu/1ml	53	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW42
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1028
 SAMPLE COLLECTOR : CLIENT/BB
 SAMPLE ID : 26813

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1504	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0934	2/10/2012	1000	cfu/1ml	37	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW42Z
SAMPLE DATE : 02/02/12
SAMPLE TIME : 1029
SAMPLE COLLECTOR : CLIENT/BB
SAMPLE ID : 26814

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1502	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0930	2/10/2012	1000	cfu/1ml	37	n/a	1

SAMPLE COMMENTS :

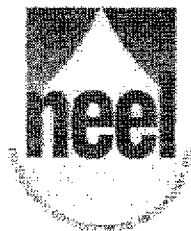
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW46
 SAMPLE DATE : 02/02/12
 SAMPLE TIME : 1139
 SAMPLE COLLECTOR : CLIENT/MF
 SAMPLE ID : 26812

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1507	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0940	2/10/2012	1000	cfu/1ml	43	n/a	1

SAMPLE COMMENTS :

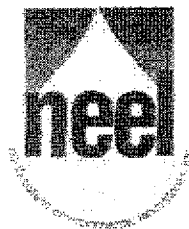
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4138
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW46-P
SAMPLE DATE : 02/02/12
SAMPLE TIME : 1124
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26811

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	1510	2/4/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	0945	2/10/2012	1000	cfu/1ml	18	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00362 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: FB10
 SAMPLE DATE : 02/03/12
 SAMPLE TIME : 1409
 SAMPLE COLLECTOR : CLIENT/MF
 SAMPLE ID : 26828

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2031	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2000	2/10/2012	1900	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE ED RINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4199
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW09
SAMPLE DATE : 02/03/12
SAMPLE TIME : 1520
SAMPLE COLLECTOR : CLIENT/TS
SAMPLE ID : 26834

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2037	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2012	2/10/2012	1900	cfu/1ml	33	n/a	1

SAMPLE COMMENTS :

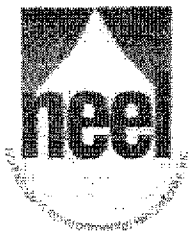
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4138
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW09-P
SAMPLE DATE : 02/03/12
SAMPLE TIME : 1516
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26832

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2035	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2008	2/10/2012	1900	cfu/1ml	24	n/a	1

SAMPLE COMMENTS :

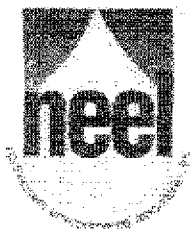
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY : _____

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW28A
 SAMPLE DATE : 02/03/12
 SAMPLE TIME : 1149
 SAMPLE COLLECTOR : CLIENT/DJ
 SAMPLE ID : 26829

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2032	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2002	2/10/2012	1900	cfu/1ml	16	n/a	1

SAMPLE COMMENTS :

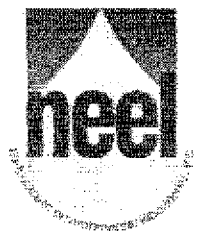
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epb.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW28A-P
SAMPLE DATE : 02/03/12
SAMPLE TIME : 1152
SAMPLE COLLECTOR : CLIENT/MF
SAMPLE ID : 26830

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START DATE	TIME	END DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2033	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2004	2/10/2012	1900	cfu/1ml	47	n/a	1

SAMPLE COMMENTS :

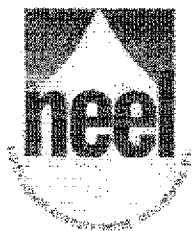
TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW28B-P
SAMPLE DATE : 02/03/12
SAMPLE TIME : 1427
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26831

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START	END	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2034	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2006	2/10/2012	1900	cfu/1ml	16	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President


northeastern environmental laboratories, inc.

 1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

 CLIENT: TECH LAW, INC
 SCOUT DELLAMIA
 (303) 809-7442

 SAMPLE TYPE : DRINKING WATER
 SAMPLE SOURCE: HW39
 SAMPLE DATE : 02/03/12
 SAMPLE TIME : 1042
 SAMPLE COLLECTOR : CLIENT/TS
 SAMPLE ID : 26835

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START DATE	TIME	END DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2038	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2015	2/10/2012	1900	cfu/1ml	26	n/a	1


SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:


 John Scheatzle, President



northeastern environmental laboratories, inc.

1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139
PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC
SCOUT DELLAMIA
(303) 809-7442

SAMPLE TYPE : DRINKING WATER
SAMPLE SOURCE: HW39-P
SAMPLE DATE : 02/03/12
SAMPLE TIME : 1113
SAMPLE COLLECTOR : CLIENT/DJ
SAMPLE ID : 26833

PARAMETER	METHOD	LAB TECH	SAMPLE ANALYSIS				UNITS	RESULTS	MCL	QL
			START		END					
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	2/3/2012	2036	2/4/2012	1900	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	2/3/2012	2010	2/10/2012	1900	cfu/1ml	10	n/a	1

SAMPLE COMMENTS :

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE DRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY :

John Scheatzle, President

USEPA CLP Generic COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 3-013012-165952-0027

DateShipped: 1/30/2012

Site #: A3TA

Lab: Northeastern Environmental Labs

CarrierName: Courier

Case Complete: False

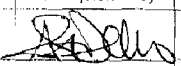
Lab Contact: John Scheatzle

AirbillNo:

Lab Phone: 570.348.0775

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
FB06	Aqueous/ Dan Jacobsen	Grab	Bactera(14)	1134 (-NA- / 125mlSterilePoly) (1)	FB06	01/30/2012 09:30	
HW13	Drinking Water/ Bryan Berna	Grab	Bacteria(14)	1170 (-NA- / 125mlSterilePoly) (1)	HW13	01/30/2012 11:23	
HW18	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	1206 (-NA- / 125mlSterilePoly) (1)	HW18	01/30/2012 11:27	
HW18-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	1242 (-NA- / 125mlSterilePoly) (1)	HW18	01/30/2012 11:52	
HW20	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	1354 (-NA- / 125mlSterilePoly) (1)	HW20	01/30/2012 16:12	
HW20-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	1319 (-NA- / 125mlSterilePoly) (1)	HW20	01/30/2012 11:52	
HW25-P	Drinking Water/ Bryan Berna	Grab	Bacteria(14)	1273 (-NA- / 125mlSterilePoly) (1)	HW25	01/30/2012 15:32	

Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: Bacteria=17-Bacteria - Fecal & Total Coliform, HPC	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
7		01/30/12	unidentified	1/30/12	15:10						

USEPA CLP Generic COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 3-020112-085210-0054

Date Shipped: 2/1/2012

Lab: Northeastern Environmental Labs

Carrier Name: Courier for Northeastern

Case #: R33917

Lab Contact: John Scheatzle

Airbill No:

Lab Phone: 570.348.0775

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
HW29	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	2336 (-NA- / 125mlSterilePoly) (1)	HW29	01/31/2012 18:18	
HW29z	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	2371 (-NA- / 125mlSterilePoly) (1)	HW29	01/31/2012 18:18	
HW32	Drinking Water/ Tom Sedlacek	Grab	Bacteria(14)	2429 (-NA- / 125mlSterilePoly) (1)	HW32	02/01/2012 10:45	
HW32-P	Drinking Water/ Dan Jacobsen	Grab	Bacteria(14)	2485 (-NA- / 125mlSterilePoly) (1)	HW32	02/01/2012 10:50	
HW33	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	2522 (-NA- / 125mlSterilePoly) (1)	HW33	02/01/2012 10:49	
HW33a-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	2558 (-NA- / 125mlSterilePoly) (1)	HW33a	02/01/2012 10:42	
HW33b-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	2594 (-NA- / 125mlSterilePoly) (1)	HW33b	02/01/2012 11:42	

Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: Bacteria=17-Bacteria - Fecal & Total Coliform, HPC	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
7	<i>Del Bly</i>	2/1/12	<i>Lin Tark</i>	2/1/2012	14:00						

Temperature: 5.1°C

USEPA CLP Generic COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 3-020212-172013-0091

Date Shipped: 2/2/2012

Lab: Northeastern Environmental Labs

Carrier Name: Courier for Northeastern

Case #: R33917

Lab Contact: John Scheatzle

Airbill No:

Lab Phone: 570.348.0775

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
FB09	Aqueous/ Dan Jacobsen	Grab	Bacteria(14)	2806 (-NA- / 125mlSterilePoly) (1)	FB09	02/02/2012 10:15	
HW40	Drinking Water/ Tom Sedlacek	Grab	Bacteria(14)	2978 (-NA- / 125mlSterilePoly) (1)	HW40	02/02/2012 15:39	
HW40-P	Drinking Water/ Dan Jacobsen	Grab	Bacteria(14)	3014 (-NA- / 125mlSterilePoly) (1)	HW40	02/02/2012 15:44	
HW41	Drinking Water/ David Johnson	Grab	Bacteria(14)	3050 (-NA- / 125mlSterilePoly) (1)	HW41	02/02/2012 16:12	
HW41-P	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	3086 (-NA- / 125mlSterilePoly) (1)	HW41	02/02/2012 15:54	
HW42	Drinking Water/ Bryan Berna	Grab	Bacteria(14)	2770 (-NA- / 125mlSterilePoly) (1)	HW42	02/02/2012 10:28	
HW42z	Drinking Water/ Bryan Berna	Grab	Bacteria(14)	2870 (-NA- / 125mlSterilePoly) (1)	HW42	02/02/2012 10:29	
HW46	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	2906 (-NA- / 125mlSterilePoly) (1)	HW46	02/02/2012 11:39	
HW46-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	2942 (-NA- / 125mlSterilePoly) (1)	HW46	02/02/2012 11:24	

Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: Bacteria=17-Bacteria - Fecal & Total Coliform, HPC	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
9	<i>Delaney</i>	2/2/12	<i>John Scheatzle</i>	2/2/12	18:30						

Temperature: 4.2°C

USEPA CLP Generic COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 3-020312-165623-0105

DateShipped: 2/3/2012

Lab: Northeastern Environmental Labs

CarrierName: Courier for Northeastern

Case #: R33917

Lab Contact: John Scheatzle

AirbillNo:

Lab Phone: 570.348.0775

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
FB10	Aqueous/ Mike Ferrier	Grab	Bacteria(14)	3343 (-NA- / 125mlSterilePoly) (1)	FB10	02/03/2012 14:09	
HW09	Drinking Water/ Tom Sedlacek	Grab	Bacteria(14)	3415 (-NA- / 125mlSterilePoly) (1)	HW09	02/03/2012 15:20	
HW09-P	Drinking Water/ Dan Jacobsen	Grab	Bacteria(14)	3451 (-NA- / 125mlSterilePoly) (1)	HW09	02/03/2012 15:16	
HW28a	Drinking Water/ David Johnson	Grab	Bacteria(14)	3208 (-NA- / 125mlSterilePoly) (1)	HW28a	02/03/2012 11:49	
HW28a-P	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	3244 (-NA- / 125mlSterilePoly) (1)	HW28a	02/03/2012 11:52	
HW28b-P	Drinking Water/ David Johnson	Grab	Bacteria(14)	3379 (-NA- / 125mlSterilePoly) (1)	HW28b	02/03/2012 14:27	
HW39	Drinking Water/ Tom Sedlacek	Grab	Bacteria(14)	3122 (-NA- / 125mlSterilePoly) (1)	HW39	02/03/2012 10:42	
HW39-P	Drinking Water/ Dan Jacobsen	Grab	Bacteria(14)	3172 (-NA- / 125mlSterilePoly) (1)	HW39	02/03/2012 11:13	

Special Instructions:	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
Analysis Key: Bacteria=17-Bacteria - Fecal & Total Coliform, HPC	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
8	David Blay	2/3/12	Wingman	2/3/12	1923						

Start Media Batch 05-2012

Log# Client

Sample

Run

Result

Date Time Date Time TC/Fc

1- Start sm qaasb 11:30 11:00 Neg

State A New Salem Com B 1-30 10:45

State B Medic (Lanham) 10:30 10:01

State B Larry Denney 10:03 09:51

State B Residence DC 11:57 11:03

State C Residence DC (S) 11:56 11:05

State C Holiday Exp DC (S) 11:40 11:00

State C Holiday Exp GIB (S) 11:35 11:00

State C Fairfield DC (S) 11:53 11:00

State C Valley View (S) 11:40 11:00

State C Holiday DC (S) 11:40 11:00

State B Holly (LBS) 11:00 11:00

End sm qaasb 11:30 11:00

Read

11:31/11:00 11:30

- Start sm qaasb 11:31 15:00 Neg

State A Falls Senior Center 11-31 13:31

State A Nexsen Medical Center 12:13 12:03

State A Center Medical Mkt 12:05 12:03

State A Mel's Diner 12:30 12:04

State A Kester Trip Med Center 12:30 12:04

State B ARC of NCEH 12:06 12:04

State B Grace Medicals 12:10 12:04

State B Tech Law (Hw13) 12:30 12:03

State B Tech Law (Hw18) 12:30 12:03

Blank 12:11 12:03

Continue ...

Neg

15:11

15:10

15:09

15:08

15:07

15:06

15:05

15:04

15:03

15:02

15:01

15:00

14:59

14:58

14:57

14:56

14:55

14:54

14:53

14:52

14:51

14:50

14:49

14:48

14:47

14:46

14:45

14:44

14:43

14:42

14:41

14:40

14:39

14:38

14:37

14:36

14:35

14:34

14:33

14:32

14:31

14:30

14:29

14:28

14:27

14:26

14:25

14:24

14:23

14:22

14:21

14:20

14:19

14:18

14:17

14:16

14:15

14:14

14:13

14:12

14:11

14:10

14:09

14:08

14:07

14:06

14:05

14:04

14:03

14:02

14:01

14:00

13:59

13:58

13:57

13:56

13:55

13:54

13:53

13:52

13:51

13:50

13:49

13:48

13:47

13:46

13:45

13:44

13:43

13:42

13:41

13:40

13:39

13:38

13:37

13:36

13:35

13:34

13:33

13:32

13:31

13:30

13:29

13:28

13:27

13:26

13:25

13:24

13:23

13:22

13:21

13:20

13:19

13:18

13:17

13:16

13:15

13:14

13:13

13:12

13:11

13:10

13:09

13:08

13:07

13:06

13:05

13:04

13:03

13:02

13:01

13:00

12:59

12:58

12:57

12:56

12:55

12:54

12:53

12:52

12:51

12:50

12:49

12:48

12:47

12:46

12:45

12:44

12:43

12:42

12:41

12:40

12:39

12:38

12:37

12:36

12:35

12:34

12:33

12:32

12:31

12:30

12:29

12:28

12:27

12:26

12:25

12:24

12:23

12:22

12:21

12:20

12:19

12:18

12:17

12:16

12:15

12:14

12:13

12:12

12:11

12:10

12:09

12:08

12:07

12:06

12:05

12:04

12:03

12:02

12:01

12:00

11:59

11:58

11:57

11:56

11:55

11:54

11:53

11:52

11:51

11:50

11:49

11:48

11:47

11:46

11:45

11:44

11:43

11:42

11:41

11:40

11:39

11:38

11:37

11:36

11:35

11:34

11:33

11:32

11:31

11:30

11:29

11:28

11:27

11:26

11:25

11:24

11:23

11:22

11:21

11:20

11:19

11:18

11:17

11:16

11:15

11:14

11:13

11:12

11:11

11:10

11:09

11:08

11:07

11:06

11:05

11:04

11:03

11:02

11:01

11:00

10:59

10:58

10:57

10:56

10:55

10:54

10:53

10:52

10:51

10:50

10:49

10:48

10:47

10:46

10:45

10:44

Log#	Client	Sample		Run		Results		T E C H
		Date	Time	Date	Time	T ₉ FC	±1	
	Continue	Sm9222 B		1-31				
21633 B	Tech Law (Hw20-p)	1-30	11:52	1-31	15:12	(0) < 1		BR
21634 B	Tech Law (Hw20)		11:12		15:13	(0) < 1		
21635 B	Tech Law (Hw20-p)		11:39		15:14	(0) < 1		
21636 B	Tech Law (Hw25-p)	✓	15:32		15:15	(0) < 1		
21637 C	Abington Hts (p)	1-31	11:00		15:16	(0) < 1		
21638 C	Hampton Tunk (p)		11:00		15:17	(0) < 1		
21639 C	Nichols Vill (s)		12:40		15:18	(0) < 1		
21640 C	Nichols Vill (p)		12:40		15:19	(0) < 1		
21641 C	Hampton CS (s)		12:30		15:20	(0) < 1		
21642 C	Comfort Tunk (p)	✓	16:30		15:21	(0) < 1		
	- Blank				15:22	Neg		
21643 C	Allied (p)	1-31	13:10		15:23	(0) < 1		
21644 C	Hampton Tunk (s)	✓	11:00		15:24	(0) < 1		
	- End Sm9222 B			✓	15:25	Neg		✓

Read 21112 @ 1430 BR

Colitag

21645 A	Met's Diner	1-31	1230	1-31	1500	-/-		BR
EC								

Read 21112 @ 1430 BR

21646 A	Deleas Tavern	1-31	16:15	2-1	1400	T/-		BR
EC								

Read 21212 @ 1400 BR

Log#	Client	Sample		Run		Results
		Date	Time	Date	Time	
	- Start Smag222 B			2-1	1600	Neg.
26737 A	Deleo's Tavern	1-31	1615	2-1	1601	(G) <1
26744 A	Camp Acabeta	2-1	1125		1603	(G) <1
2676 B	Technaw (FBO7)	1-31	1415		1603	(G) <1
26774 B	Technaw (HW52)		1502		1601	(G) <1
26773 B	Technaw (HW35)		1149		1605	34 ⊕
26771 B	Technaw (HW26)		1626		1606	(G) <1
26772 B	Technaw (HW26-P)	✓	1137		1607	(G) <1
26790 C	U. of Scranton (P)	2-1	0750		1608	(G) <1
26788 C	Comfort w/H (S)		1015		1609	(G) <1
26786 C	Comfort w/H (P)		1015		1610	(G) <1
	- Blank				1611	Neg.
26717 C	Towne Place (S)		1105		1612	(G) <1
26718 C	Towne Place (P)		1105		1613	(G) <1
26719 C	Rehab Music (P)		1050		1614	(G) <1
26720 C	Rehab Music (S)		1050		1615	(G) <1
26721 C	Pittston Ymca (P)		0815		1616	(G) <1
26722 C	Sohn Heinz W3 (P)		1030		1617	(G) <1
26723 C	Weston Field (P)		1215		1618	(G) <1
26724 C	Fairfield W3 (P)		1000		1619	(G) <1
26725 C	Fairfield W3 (SL)		1000		1620	(G) <1
26726 C	Fairfield W3 (SR)		1000		1621	(G) <1
	- Blank				1622	Neg.
26727 C	Hilton Scranton (P)		1120		1623	(G) <1
26728 C	Hilton Scranton (S)		1120		1624	(G) <1
26729 C	Holiday Exp (P)		0940		1625	(G) <1
26730 C	Holiday Exp (S)		0940		1626	(G) <1
26731 C	Host W3 (P)		1010		1627	(G) <1
26732 C	Host W3 (S)	✓	1010	✓	1628	(G) <1

Continue...

Log#	Client	Sample		Run		Results		I. St.
		Date	Time	Date	Time	T/C	F/-	
26733 C	Continue sm 9222 B	2-1	1030	2-1	1629	(0)	<1	2
26734 C	Hampton WB (P)	2-1	1030		1630	(0)	<1	
26735 C	Hampton WB (S)		1030		1630	(0)	<1	
26736 C	Rehab Plains (P)		0950		1631	(0)	<1	
26736 C	Rehab Plains (B)	✓	0950		1632	(0)	<1	
-	Blank				1633		Neg	
26740 B	Techlaw (HW292)	1-31	1818		1634	<1 (0)		
26741 B	Techlaw (HW292)	✓	1818		1635	(0)	<1	
26742 B	Techlaw (HW33-P)	2-1	1042		1636	(0)	<1	
26743 B	Techlaw (HW33)		1045		1637	(0)	<1	
26744 B	Techlaw (HW33)		1049		1638	(0)	<1	
26745 B	Techlaw (HW33-P)		1050		1639	(0)	<1	
26746 B	Techlaw (HW33B-P)		1142		1640	(0)	<1	
-	End sm 9222 B			✓	1641		Neg	✓
Read 21212 @ 1530 BC								
-	Start sm 9222 B			2-2	1600		Neg	✓
26781 B	Techlaw (HW34A) 2-1	1547	2-2	1601	(0)	<1		
26782 B	Techlaw (HW34A-P)	✓	1555		1602	(0)	<1	
26783 B	Techlaw (FBOE)	✓	1445		1603	(0)	<1	
26801 C	Fawn Lake (BP)	2-2	1200		1604	(0)	<1	
26802 C	Fawn Lake (KP)	✓	1200		1605	(0)	<1	
26803 C	WLF MCH (CP)	✓	0753		1606	(0)	<1	
-	End sm 9222 B			✓	1607		Neg	✓
Read 21312 @ 1530 BC								

Log#	Client	Sample		Run		Result		T C H	L
		Date	Time	Date	Time	TFC	F#		
- Start	Smazaa B	2-3		2-3	1500	Neg		ER	
	B Water Pore (DAmore)	2-3	1010		1501	(0) < 1			24801
24804 B	Techlaw (HW422)	2-2	1034		1502	(0) < 1			24804
24810 B	Techlaw (HW40)		1539		1503	(0) < 1			24834
24813 B	Techlaw (HW42)		1038		1504	(0) < 1			2483
24809 B	Techlaw (HW41-P)		1554		1505	(0) < 1			2483
24816 B	Techlaw (FB09)		1015		1506	(0) < 1			2483
24812 B	Techlaw (HW416)		1139		1507	(0) < 1			2483
24817 B	Techlaw (HW401P)		1544		1508	(0) < 1			2483
24815 B	Techlaw (HW411)		1102		1509	(0) < 1			
24811 B	Techlaw (HW416-P)	✓	1124		1510	(0) < 1			
- Blank					1511	Neg			
24822 C	Residence Haz (P)	2-3	0830		1512	(0) < 1			
24823 C	Residence Haz (S)		0830		1513	(0) < 1			
24824 C	Fairfield Haz (P)		0840		1514	(0) < 1			
24825 C	Fairfield Haz (S)		0840		1515	(0) < 1			
24826 C	Rehab Haz (P)	✓	0845		1516	(0) < 1			
- End	Smazaa B			✓	1517	Neg			

Read 24412 @ 1400 BR

Colitag

24827 B NIH I (P) 2-3 1400 2-3 1548 T- 2

Read 24410 @ 1400 BR

H-	T C H	Log#	Client	Sample		Run		Result		T F 11
				Date	Time	Date	Time	T/KC	F1/-	
02			Start sm 9222 B	2-3	1409	2-3	2030	Neg		EZ
02828	B		Techlaw (FBIO)	2-3	1149		2031	(a)	<1	
02829	B		Techlaw (HW380)		1152		2032	(a)	<1	
02830	B		Techlaw (HW389-P)		1152		2033	(a)	<1	
02831	B		Techlaw (HW386-P)		1127		2034	(a)	<1	
02832	B		Techlaw (HW09-P)		1516		2035	(a)	<1	
02833	B		Techlaw (HW34-P)		1113		2036	(a)	<1	
02834	B		Techlaw (HW09)		1520		2037	(a)	<1	
02835	B		Techlaw (HW34)		1042		2038	(a)	<1	
			End sm 9222 B				2039	Neg		

Read 2/4/12 @ 1900 BR

Blank
PR

2/6/12

I L	Log#	Client	Sample		Test Start		Test End		E L
			Date	Time	Date	Time	Date	Time	
		Star + Bach 2 Samples	5m92	15C					
BR	2631	B Tech Law (HWS-P)	1-30	16 ²⁹	1-31	0900	2-7	1000	BR
		Day 1 A 0, B 0			Day 5	X			
		2 A 3, B 4			6 A 59, B 53				
		3 A 27, B 32			7 A 59, B 55				
		4 X							
		Final Result:	57	cfu / mL					
	2632	B Tech Law (HWS-P)	1-30	1532	1-31	0900	2-7	1000	BR
		Day 1 A 0, B 0			Day 5	X			
		2 A 0, B 0			6 A 46, B 30				
		3 A 19, B 14			7 A 46, B 31				
		4 X							
		Final Result:	42	cfu / mL	2-7	1000			
	2633	B Tech Law (HWS-P)	1-30	1152	1-31	0905	2-7	1000	BR
		Day 1 A 0, B 0			Day 5	X			
		2 A 0, B 0			6 A 62, B 70				
		3 A 4, B 7			7 A 65, B 70				
		4 X							
		Final Result:	68	cfu / mL					
	2634	B Tech Law (HWS-P)	1-30	1102	1-31	0905	2-7	1000	BR
		Day 1 A 0, B 0			Day 5	X			
		2 A 0, B 0			6 A 71, B 62				
		3 A 22, B 18			7 A 71, B 62				
		4 X							
		Final Result:	167	cfu / mL					

Log#	Client	Sample		Test Start		Test End		I
		Date	Time	Date	Time	Date	Time	
24670 B	Techlaw (F807)	1-31	14:15	2-1	10:00	2-8	10:00	PR
	Day 1	A 0	B 0	Day 5	A 0	B 0		
	2	A 0	B 0	6	A 0	B 0		
	3	X		7	A 0	B 0		
	4	X						
	Final Result: <1 cfu / 1 mL							
24671 B	Techlaw (HW52)	1-31	15:00	2-1	10:00	2-8	10:00	PR
	Day 1	A 0	B 0	Day 5	A 0	B 0		
	2	A 0	B 0	6	A 0	B 0		
	3	X		7	A 0	B 0		
	4	X						
	Final Result: <1 cfu / 1 mL							
24673 B	Techlaw (HW35)	1-31	11:49	2-1	10:00	2-8	10:00	PR
	Day 1	A 0	B 0	Day 5	A 47	B 50		
	2	A 39	B 40	6	A 50	B 100		
	3	X		7	A 50	B 50		
	4	X						
	Final Result: 50 cfu / 1 mL							
24671 B	Techlaw (HW26)	1-31	10:36	2-1	10:00	2-8	10:00	PR
	Day 1	A 0	B 0	Day 5	A 69	B 69		
	2	A 50	B 61	6	A 69	B 69		
	3	X		7	A 69	B 67		
	4	X						
	Final Result: 68 cfu / 1 mL							

Log#	Client	Sample		Test Start		Test End	
		Date	Time	Date	Time	Date	Time
26140	B Techlaw (Hw260-0)	1-31	11:37	2-1	10:09	2-5	10:00
	Day 1 A 0, B 0			Day 5 A 32, B 33			
	2 A 30, B 27			6 A 34, B 34			
	3 x			7 A 34, B 34			
	4 x						
	Final Result: 34 cfu/ml						

26140	B Techlaw (Hw262)	1-31	18:18	2-1	14:00	2-5	10:00
	Day 1 A 0, B 0			Day 5 A 72, B 71			
	2 A 28, B 33			6 A 75, B 74			
	3 x			7 A 76, B 74			
	4 x						
	Final Result: 75 cfu/ml						

26141	B Techlaw (Hw261)	1-31	18:18	2-1	14:02	2-5	10:00
	Day 1 A 0, B 0			Day 5 A 24, B 25			
	2 A 17, B 18			6 A 29, B 31			
	3 x			7 A 30, B 33			
	4 x						
	Final Result: 33 cfu/ml						

26142	B Techlaw (Hw233A-p)	2-1	10:42	2-1	14:05	2-5	10:00
	Day 1 A 0, B 0			Day 5 A 52, B 63			
	2 A 64, B 57			6 A 63, B 65			
	3 x			7 A 64, B 65			
	4 x						
	Final Result: 65 cfu/ml						

Log #	Client	Sample		Test Start		Test End	
		Date	Time	Date	Time	Date	Time
2-1433	Techlaw (Hw32)	2-1	1045	2-1	1407	2-8	1000
	Day 1 A 0, B 0			Day 5 A 0, B 0			
	2 A 0, B 0			6 A 0, B 0			
	3 x			7 A 0, B 0			
	4 x						
	Final Result: <1 cfu / mL						
2-1444	Techlaw (Hw32)	2-1	1049	2-1	1409	2-8	1000
	Day 1 A 0, B 0			Day 5 A 41, B 41			
	2 A 0, B 0			6 A 42, B 41			
	3 x			7 A 44, B 41			
	4 x						
	Final Result: 43 cfu / mL						
2-1445	Techlaw (Hw32)	2-1	1050	2-1	1411	2-8	1000
	Day 1 A 0, B 0			Day 5 A 32, B 34			
	2 A 0, B 0			6 A 32, B 34			
	3 x			7 A 35, B 35			
	4 x						
	Final Result: 35 cfu / mL						
2-1446	Techlaw (Hw32)	2-1	1142	2-1	1413	2-8	1000
	Day 1 A 0, B 0			Day 5 A 73, B 69			
	2 A 0, B 0			6 A 74, B 73			
	3 x			7 A 74, B 74			
	4 x						
	Final Result: 74 cfu / mL						

Verbal
@ 10:30

Log#	Client	Sample		Test Start		Test End	
		Date	Time	Date	Time	Date	Time
26781 B	Tech Law (HWS4A)	2-1	15:47	2-2	10:00	2-9	10:00
	Day 1 A 0, B 0			Day 5 A 8, B 6			
	2 x			6 A 10, B 9			
	3 x			7 A 10, B 10			
	4						

Final Result: 10 cfu/mL

26782 B	Tech Law (HWS4A)	2-1	15:55	2-2	10:03	2-9	10:00
	Day 1 A 0, B 0			Day 5 A 0, B 0			
	2 x			6 A 0, B 0			
	3 x			7 A 0, B 0			
	4						

Final Result: <1 cfu/mL

26783 B	Tech Law (FBS)	2-1	14:45	2-2	10:06	2-9	10:00
	Day 1 A 0, B 0			Day 5 A 0, B 0			
	2 x			6 A 0, B 0			
	3 x			7 A 0, B 0			
	4						

Final Result: <1 cfu/mL

Verbal given 2/12/13
 @

CL	Log#	Client	Sample		Test Start		Test End		E
			Date	Time	Date	Time	Date	Time	
20	2084	B Techlaw (HW42)	2-2	16:39	2-3	09:30	2-10	10:00	BR
		Day 1 x			Day 5	A 34, B 37			
		2 x			6	A 36, B 37			
		3 A 29, B 34			7	A 36, B 37			
		4 A 30, B 34							
		Final Result:				37 cfu / 1mL			
30	20810	B Techlaw (HW42)	2-2	15:39	2-3	09:32	2-10	10:00	BR
		Day 1 x			Day 5	A 37, B 32			
		2 x			6	A 39, B 39			
		3 A 37, B 15			7	A 40, B 39			
		4 A 37, B 37							
		Final Result:				40 cfu / 1mL			
70	20813	B Techlaw (HW42)	2-2	10:38	2-3	09:34	2-10	10:00	BR
		Day 1 x			Day 5	A 37, B 32			
		2 x			6	A 37, B 37			
		3 A 37, B 26			7	A 37, B 37			
		4 A 37, B 31							
		Final Result:				37 cfu / 1mL			
20	20841	B Techlaw (HW41-P)	2-2	15:54	2-3	09:36	2-10	10:00	BR
		Day 1 x			Day 5	A 47, B 46			
		2 x			6	A 52, B 50			
		3 A 47, B 46			7	A 54, B 51			
		4 A 47, B 46							
		Final Result:				53 cfu / 1mL			

Log#	Client	Sample		Test Start		Test End		LC
		Date	Time	Date	Time	Date	Time	
20616	B Technaw (EB09)	2-2	10:15	2-3	09:38	2-10	10:00	2065
	Day 1 x			Day 5	A 0, B 0			
	2 x			6	A 0, B 0			
	3 A 0, B 0			7	A 0, B 0			
	4 A 0, B 0							
	Final Result:	<1 cfu/ml						
20617	B Technaw (HW46)	2-2	11:39	2-3	09:40	2-10	10:00	2063
	Day 1 x			Day 5	A 43, B 41			
	2 x			6	A 43, B 42			
	3 A 34, B 40			7	A 43, B 42			
	4 A 40, B 41							
	Final Result:	43 cfu/ml						
20617	B Technaw (HW46P)	2-2	15:44	2-3	09:42	2-10	10:00	2065
	Day 1 x			Day 5	A 9, B 8			
	2 x			6	A 12, B 12			
	3 A 9, B 7			7	A 12, B 12			
	4 A 9, B 8							
	Final Result:	12 cfu/ml						
20615	B Technaw (HW41)	2-2	14:12	2-3	09:44	2-10	10:00	2063
	Day 1 x			Day 5	A 44, B 49			
	2 x			6	A 48, B 49			
	3 A 14, B 13			7	A 48, B 49			
	4 A 38, B 44							
	Final Result:	49 cfu/ml						

Log#	Client	Sample		Test Start		Test End	
		Date	Time	Date	Time	Date	Time
26831 B	Technique (Hw28b-P)	2-3	11:27	2-3	20:00	2-10	19:00
	Day 1 x			Day 5 A 12	B 16		
	2 x			6 A 13	B 18		
	3 A 5, B 15			7 A 14	B 18		
	4 A 9, B 15						
	Final Result:	16	cfu / ml				
26832 B	Technique (Hw29-P)	2-3	15:16	2-3	20:05	2-10	19:00
	Day 1 x			Day 5 A 23	B 22		
	2 x			6 A 23	B 25		
	3 A 9, B 5			7 A 23	B 25		
	4 A 20, B 20						
	Final Result:	24	cfu / ml				
26833 B	Technique (Hw39-P)	2-3	11:13	2-3	20:10	2-10	19:00
	Day 1 x			Day 5 A 10	B 8		
	2 x			6 A 10	B 10		
	3 A 5, B 5			7 A 10	B 10		
	4 A 10, B 8						
	Final Result:	10	cfu / ml				
26834 B	Technique (Hw39)	2-3	15:20	2-3	20:12	2-10	19:00
	Day 1 x			Day 5 A 28	B 36		
	2 x			6 A 30	B 36		
	3 A 12, B 10			7 A 30	B 36		
	4 A 19, B 25						
	Final Result:	33	cfu / ml				

Log#	Client	Sample		Test Start		Test End		I
		Date	Time	Date	Time	Date	Time	
2-3	Techlaw (HW39)	2-3	10:12	2-3	2015	2-10	14:00	E2
	Day 1 x			Day 5	A 18		B 27	
	2 x			6	A 23		B 27	
	3 A 0, B 0			7	A 24		B 27	
	4 A 12, B 13							
	Final Result: 26 cfu / 1ml							
2-4	wrong number	BR	2/3/2					
	Day 1 x							
	2 x							
	3 A 4, B 1							

Verbal
2/13/15
2/13/15
2/13/15

End Batch 2

Sample 5 BR

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: $-0.6 - 0.5$ LOCATION: *Am Monthly Sterility Incubator* TEMP RANGE: *58 TO 62°C*

S/N: *UB080R* NIST CALIBRATED AGAINST: *3F4191* CALIBRATION DATE: *01-03-12*

YEAR	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
MONTH	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
1				27.5	1200	BR												
2				26.5	0935	BR												
3				26.5	1000	BR												
4				26.5	1200	BR												
5																		
6				27.5	1000	BR												
7				26.5	0930	BR												
8				27.5	1200	BR												
9				27.5	0930	BR												
10				27.0	0930													
11				27.5	0915													
12																		
13				27.5	1000	BR												
14				27.5	1020	BR												
15				26.5	1215	BR												
16																		
17	61.5	1045	BR															
18	61.5	1210	BR															
19	61.5	1000	BR															
20																		
21																		
22																		
23	<i>8/12/12</i>																	
24	28.5	1100	BR															
25	28.5	1215	BR															
26	27.5	1010	BR															
27	28.5	1100	BR															
28	27.5	1330	BR															
29																		
30	27.5	1030	BR															
31	28.5	0930	BR															

* Begin use for HPC on R2A agar (temperature)

BR 1/31/2

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: ~~0.6~~ -0.5

LOCATION: Am Monthly Sterility Incubator TEMP RANGE:

S/N: UB080R

NIST CALIBRATED AGAINST: 3F4191

58 TO 62°C
CALIBRATION DATE: 01-03-12

YEAR	2012																				
MONTH	JANUARY						FEBRUARY			MARCH			APRIL			MAY			JUNE		
DAY	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
1				27.5	1810	BR															
2				26.5	1730	BR															
3				26.5	1615	BR															
4				26.5	1700	BR															
5																					
6				27.5	1815	BR															
7				27.5	1630	BR															
8				27.5	1830	BR															
9				27.5	1945	BR															
10				29	2030	BR															
11				27.0	1700	✓															
12																					
13				27.5	1645	BR															
14				27.5	1630	BR															
15				26.5	2000	BR															
16																					
17	61.5	1630	BR																		
18	61.5	1630	BR																		
19	61.5	1600	BR																		
20																					
21																					
22																					
23																					
* 24	28.5	1600	BR																		
25	28.5	1615	BR																		
26	28.5	1800	BR																		
27	28.5	1700	BR																		
28	28.5	1730	BR																		
29																					
30	28.5	1730	BR																		
31	28.5	1630	BR																		

* Begin use for HPC on R21T again
Temporary

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: 0.0

LOCATION: Am Fecal Bath

TEMP RANGE:

S/N: HB A00647

NIST CALIBRATED AGAINST: 3F4191

44.3 TO 44.7°C
CALIBRATION DATE: 01-03-12

YEAR	2012																	
MONTH	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
DAY	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
1				44.5	1200	BR												
2				44.5	0935	BR												
3	44.4	1000	BR	44.5	1000	BR												
4	44.5	1230	BR	44.5	1200	BR												
5	44.5	1030	BR															
6	44.5	0915	BR	44.5	1200	BR												
7	44.5	1230	BR	44.4	0930	BR												
8				44.5	1200	BR												
9	44.5	0930	BR	44.5	0950	BR												
10	44.5	0945	BR	44.5	0930	BR												
11	44.5	1150	BR	44.5	0900	BR												
12	44.5	0945	BR															
13	44.5	1100	BR	44.5	1000	BR												
14				44.5	1000	BR												
15				44.5	1215	BR												
16	44.5	0930	BR	44.5	1000	BR												
17	44.5	0830	BR															
18	44.5	1210	BR															
19	44.5	1000	BR															
20	44.5	0955	BR															
21																		
22																		
23	44.5	1000	BR															
24	44.5	0930	BR															
25	44.5	1215	BR															
26	44.5	1010	BR															
27	44.4	1100	BR															
28	44.5	1330	BR															
29																		
30	44.5	1030	BR															
31	44.5	0950	BR															

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: 0.0

LOCATION: Pm Fecal Bath

TEMP RANGE:

S/N: HB A00647

NIST CALIBRATED AGAINST: 3F4191

44.3 TO 44.7°C
CALIBRATION DATE: 01-03-12

YEAR	2012																				
MONTH	JANUARY						FEBRUARY			MARCH			APRIL			MAY			JUNE		
DAY	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
1				44.5	1800	BR															
2				44.5	1730	BR															
3	44.4	1630	BR	44.5	1615	BR															
4	44.5	1710	BR																		
5	44.5	1830	BR																		
6	44.5	1800	BR	44.5	1815	BR															
7	44.5	1630	BR	44.5	1630	BR															
8				44.5	1830	BR															
9	44.4	1730	BR	44.5	1945	BR															
10	44.5	1630	BR	44.5	1845	BR															
11	44.5	1725	BR	44.5	1715	BR															
12	44.5	1800	BR	44.4	1600	BR															
13	44.5	1705	BR	44.5	1645	BR															
14				44.5	1630	BR															
15				44.5	2005	BR															
16	44.4	1415	BR	44.5	1645	BR															
17	44.5	1620	BR																		
18	44.5	1630	BR																		
19	44.5	1800	BR																		
20	44.4	1700	BR																		
21																					
22																					
23	1700	1630	BR	44.4																	
24	44.5	1700	BR																		
25	44.5	1615	BR																		
26	44.5	1800	BR																		
27	44.5	1700	BR																		
28																					
29																					
30	44.4	1730	BR																		
31	44.5	1630	BR																		

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: 0.0

LOCATION: Pm micro Incubator

TEMP RANGE:

34.5 TO 35.5° C

S/N: 11059

NIST CALIBRATED AGAINST:

3E5058 1-13-12 3F4191

CALIBRATION DATE: 01-03-12

YEAR	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
MONTH	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
DAY																		
1				35.5	1800	BR												
2				35.5	1730	BR												
3	34.5	1630	BR	35.0	1615	BR												
4	34.5	1710	BR	35.0	1700	BR												
5	35.0	1830	BR															
6	35.0	1800	BR	35.0	1815	BR												
7	35.0	1630	BR	35.0	1630	BR												
8				35.0	1830	BR												
9	34.5	1730	BR	35.0	1945	BR												
10	35.0	1630	BR	35.0	1845	BR												
11	35.0	1720	BR	36.0	1700	BR												
12	35.0	1800	BR	36.5	1600	BR												
13	35.0	1705	BR	35.5	1648	BR												
14				35.5	1630	BR												
15				35.0	2005	BR												
16	34.5	1415	BR	35.5	1645	BR												
17	34.5	1620	BR															
18	35.0	1630	BR															
19	35.0	1800	BR															
20	35.0	1700	BR															
21																		
22																		
23	34.5	1700	BR															
24	35.0	1700	BR															
25	35.0	1615	BR															
26	35.0	1800	BR															
27	35.0	1700	BR															
28																		
29																		
30	35.5	1730	BR															
31	36.0	1630	BR															

Adj. 30
31

ID	Log#	Client	Sample		Test Start		Test End	
			Date	Time	Date	Time	Date	Time
001	2001118	Technique (Husker)	2-2	11:04	2-3	06:45	2-10	20:00
		Day 1			Day 5			
		2			6	19	19	19
		3	13	13:16	7	19	19	19
		4	15	13:16				
		Final Result:	18	06:10	11mL			
002	2001118	Technique (F&B)	2-3	14:09	2-3	20:00	2-10	20:00
		Day 1			Day 5			
		2			6	19	19	19
		3	10	13:0	7	19	19	19
		4	10	13:0				
		Final Result:	21	06:10	11mL			
003	2001118	Technique (Husker)	2-3	11:44	2-3	20:00	2-10	20:00
		Day 1			Day 5			
		2			6	18	18	14
		3	12	13:3	7	18	18	14
		4	19	13:9				
		Final Result:	16	06:10	11mL			
004	2001118	Technique (Husker)	2-3	11:52	2-3	20:00	2-10	20:00
		Day 1			Day 5			
		2			6	19	19	19
		3	14	13:1	7	19	19	19
		4	13	13:35				
		Final Result:	47	06:10	11mL			

m-FC and m-ENDO Quality Control

[illegible]

THERMOMETER TEMPERATURE RECORD

CORRECTION FACTOR: 0.0

LOCATION: Am Micro Incubator

TEMP RANGE:

S/N: 11059

NIST CALIBRATED AGAINST: ~~3E5058~~ ^{BR 1-3-12} 3F4191

34.5 TO 35.5°C
CALIBRATION DATE: 01-03-12

YEAR	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
MONTH	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL	TEMP	TIME	INTL
DAY																		
1				35.5	1200	BR												
2				35.5	0935	BR												
3	34.5	1000	BR	35.5	1000	BR												
4	34.5	1230	BR	35.0	1200	BR												
5	35.0	1030	BR															
6	35.0	0915	BR	35.5	1000	BR												
7	35.0	1230	BR	35.0	0930	BR												
8				35.5	1200	BR												
9	34.5	0930	BR	35.0	0950	BR												
10	34.5	0945	BR	35.5	0930	BR												
11	35.0	1150	BR	36.5	0915	BR												
12	34.5	0945	BR															
13	35.0	1100	BR	35.5	1000	BR												
14				35.5	1000	BR												
15				35.5	1215	BR												
16	34.5	0930	BR	35.0	1000	BR												
17	34.5	0825	BR															
18	35.0	1210	BR															
19	35.0	1000	BR															
20	34.5	0955	BR															
21																		
22																		
23	34.5	1000	BR															
24	34.5	0930	BR															
25	34.5	1215	BR															
26	34.5	1010	BR															
27	34.5	1100	BR															
28	34.5	1330	BR															
29																		
30	35.0	1030	BR															
31	36.5	0950	BR															

Client:

NEEL REAGENT WATER MONTHLY ANALYSIS

Sample Date:

2/1/2012

PARAMETER	RESULT	LIMIT	ANALYSIS START		ANALYSIS END*		TECH
			DATE	TIME	DATE	TIME	
CONDUCTIVITY	< 10	< 2.0 μ mhos / cm	2/1/12	1407			RR
CHLORINE RESIDUAL	< 0.1	< 0.1 mg / L	2/1/12	1410			RR
HETEROTROPIC PLATE COUNT	Plate 1 20	< 500 CFU / ml	2/1/12	1430	02/03/12	1400	BL
	Plate 2 20						
	Final Result 20						

NOTES: * IF APPLICABLE